

KENTUCKY EMERGENCY MANAGEMENT

Andy Beshear Governor

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Michael E. Dossett
Director

Rail Car Incident Response for Crude, Ethanol and Other Flammable Liquids July 28, 2021, 8:00am-5:00pm (EST) Hal Rogers Training Center 180 Oak Leaf Lane Somerset, Kentucky 42503 Course Description:

This class is designed to enhance the ability of emergency responders to assess the scene of a rail car incident, understand the resources needed to remediate the emergency situation, including how the railroad will play a critical role in the response. Hands-On Scenarios using a rail car simulator are conducted to emphasize the objectives of the training including:

- •Identifying the design, construction, components and markings of rail tank cars that carry crude/ethanol, and other flammable liquids
- •Recognizing and identifying the chemical being transported, and the properties that must be considered in an emergency
- Assessing the scene to determine the potential hazards to people, property, and the environment
- •Recognizing mitigation strategies including offensive, defensive, and non-intervention strategies for fire and/or spill incidents
- •Identifying key resources in the rail/freight industry as well as federal, state, and private resources for response assistance

Student Criteria:

This course is open to all Emergency Management, Safety Officers, Rescue, Fire, Emergency Medical, Environmental and Law Enforcement personnel or organizations having responsibility for mitigation of a hazardous materials incident.

Special Notes:

Advance student registration is REQUIRED and must be received by July 18, 2021 in order to participate in this course. Maximum of student seats available is thirty (30). You are considered accepted as a student in this class upon receipt of your application. Meals, lodging, and travel arrangements/expenses are the responsibility of the student and will NOT be reimbursed by KYEM unless otherwise noted. Students are required to wear face mask. Students will need to be seat ed in accordance with health of ficial's recommendation of 6 feet apart.

Thermometers may be used f or st udent 's t emperat ure upon arr ival. Instruct ors and f acilit ators will visually observe

and assess all attendees throughout the event. Attendees displaying signs or symptoms of illness upon arrival will not be allowed entry, reentry or participation in training event.

Registration:

Registration application for the course can be completed using the following link:

http://kyem.ky.gov/training/Pages/HazMat.aspx

For more information, contact:

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